

ROCKY FLATS ENVIRONMENTAL TECHNOLOGY SITE REGULATORY CONTACT RECORD

Date/Time: 9/22/03 – 1500 hrs

Site Contact(s): M Lesinski – (ML-018)
Phone: (303) 966-3509

Regulatory Contact: David Kruchek, CDPHE
Phone: (303) 692-3328

Agency: CDPHE

Purpose of Contact: Building 866 Demolition/865 Slab

Meeting Attendance

D Kruchek, CDPHE M Lesinski, RISS Brian Corb, ECC
Gwynn Aldrich, Rad Engineering

Discussion

On Thursday afternoon, September 18, 2003, discussions between David Kruchek, CDPHE, Brian Corb, Gwynn Aldrich and Mark Lesinski, KH B865 Project Manager, concerning B866 demo and B865 slab disposition yielded the following conclusions

B865 Slab

- 1 The current status of the slab with areas of instacote torn and removed has shown no removable contamination from Be or DU Therefore, refixing exposed areas with CC Fix is no longer required on the slab
- 2 Remaining building debris on the slab will be consolidated on the Extrusion Press Pit, and a tarp placed over the pile Loose instacote pieces will be segregated and placed in a waste connex
- 3 The pile of debris will be handled with the slab waste and dealt with as Low Level Waste (LLW)
- 4 When demo of the slab proceeds, only high fixed contamination locations will require saw cutting

B866 Demo

- 1 Since direct surveys of the slab have shown fixed contamination only in the sump and a section in the NW corner, only those areas will be saw cut for removal

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- 2 As long as PDS results support the Pre-PDS surveys indicating that no Rad, (loose or fixed) exists on the walls and ceiling and that no Be is found, fixative will not be used other than on the slab and pit The walls and ceiling will go as sanitary waste
 - 3 The slab (except the sump) will go as LLW due to multiple paint layers and the NW corner fixed contamination
 - 4 The sump will go as mixed waste to EnviroCare
 - 5 Potential underslab contamination will be sampled for during the removal process
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Contact Record Prepared By: Mark Lesinski

Required Distribution

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C Deck, K-H	J Mead, K-H
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Additional Distribution

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